

# Jeffrey's Image Metadata Viewer

Jeffrey Friedl's Image Metadata Viewer  
(How to use)

## Some of my other stuff

· My Blog · Lightroom plugins · Pretty Photos  
· "Photo Tech"

### URL:

URL of image on the web

or...

**File:**  No file chosen

I'm not a robot

reCAPTCHA

[Privacy](#) · [Terms](#)

[View Image Data](#)

This tool remains available so long as I can keep it free and the bandwidth doesn't cost me too much. A gift of thanks is always appreciated, but certainly not required. [Send a gift via PayPal](#), or perhaps an Amazon gift certificate (to: [jfriedl@yahoo.com](mailto:jfriedl@yahoo.com)), or perhaps send me some good karma by doing something kind for a stranger.

If you have questions about this tool, please see the [FAQ](#).

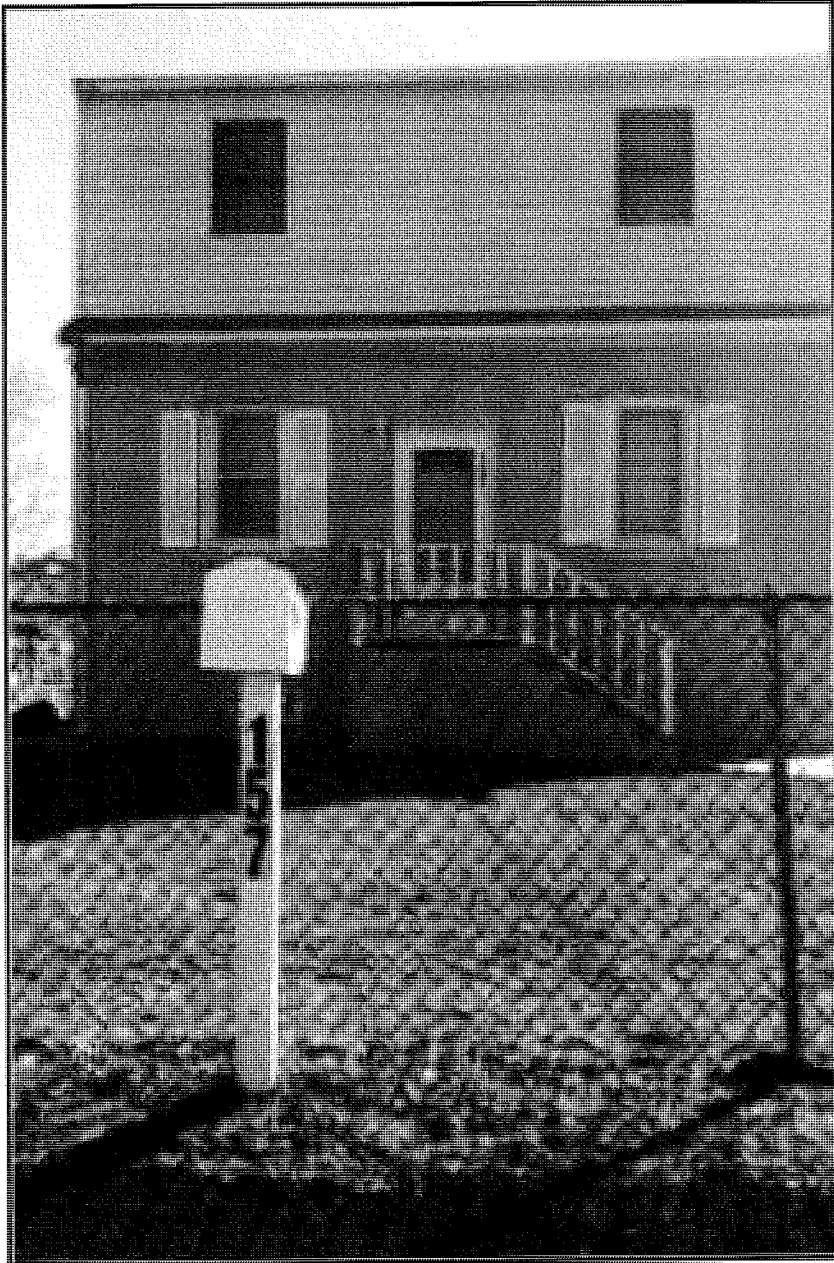
## Basic Image Information

Target file: IMAG0450.jpg

Camera:	Htc Eris
Exposure:	ISO 100
Date:	<b>March 24, 2010</b> 10:40:31AM (timezone not specified) (7 years, 4 months, 11 days, 3 hours, 17 minutes, 15 seconds ago, assuming image timezone of 5 hours behind GMT)
Location:	Latitude/longitude: <b>40° 46' 28.7" North, 73° 14' 6.8" West</b> ( 40.774642, -73.235217 )  Location guessed from coordinates: <i>157 American Blvd, Brentwood, NY 11717, USA</i>  Map via embedded coordinates at: Google, Yahoo, WikiMapia, OpenStreetMap, Bing (also see the Google Maps pane below)  Altitude: 54 meters (177 feet) below sea level Timezone guess from earthtools.org: 5 hours behind GMT
File:	<b>1,712 × 2,560 JPEG (4.4 megapixels)</b> 407,507 bytes (398 kilobytes)
Color Encoding:	<b>WARNING:</b> Color space tagged as sRGB, without an embedded color profile. <b>Windows and Mac browsers and apps treat the colors randomly.</b>  Images for the web are most widely viewable when in the sRGB color space and with an embedded color profile. See my <a href="#">Introduction to Digital-Image Color Spaces</a> for more information.



Extracted **208 × 320** 8.7-kilobyte "Composite:ThumbnailImage" JPG  
Displayed here at 200% ( $\frac{1}{16}$  the area of the original)



Click image to isolate; click this text to show histogram



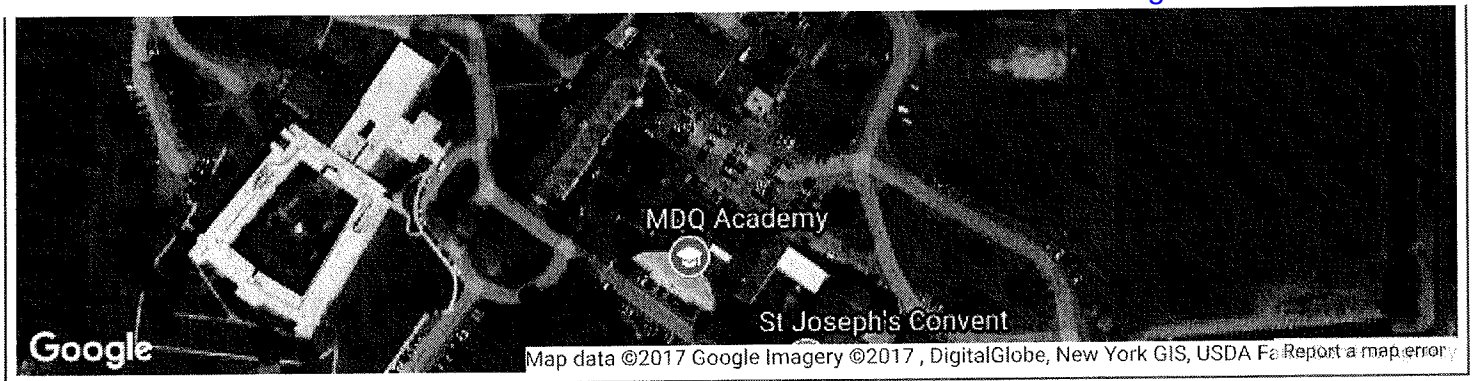
Main JPG image displayed here at 26% width ( $\frac{1}{14}$  the area of the original)



Click image to isolate; click this text to show histogram







Here's the full data:

**EXIF** — this group of metadata is encoded in 9,856 bytes (9.6k)

Camera Model Name	Eris
Orientation	Horizontal (normal)
Software	Android 1.5
Y Cb Cr Positioning	Centered
Exif Version	0220
Date/Time Original	<b>2010:03:24 10:40:31</b> 7 years, 4 months, 11 days, 1 hour, 17 minutes, 15 seconds ago
Create Date	<b>2010:03:24 10:40:31</b> 7 years, 4 months, 11 days, 1 hour, 17 minutes, 15 seconds ago
Components Configuration	Y, Cb, Cr, -
Color Space	sRGB
Exif Image Size	1,712 × 2,560
Make	HTC
ISO	100
Flashpix Version	0100
Interoperability Index	R98 - DCF basic file (sRGB)
Interoperability Version	0100
File Source	Digital Camera
Scene Type	Directly photographed
White Balance	Auto
Print Image Matching	(16 bytes binary data)
GPS Version ID	2.2.0.0
GPS Latitude Ref	North
GPS Latitude	40.774642 degrees
GPS Longitude Ref	West

GPS Longitude	73.235217 degrees
GPS Altitude Ref	Below Sea Level
GPS Altitude	54 m
GPS Time Stamp	10:40:06
GPS Map Datum	WGS-84
GPS Processing Method	HYBRID-FIX
GPS Date Stamp	<b>2010:03:24</b> 7 years, 4 months, 11 days, 11 hours, 57 minutes, 46 seconds ago
Compression	JPEG (old-style)
Resolution	72 pixels/inch
Thumbnail Length	8,914

**PrintIM** — this group of metadata is encoded in 16 bytes (0.0k)

PrintIM Version	0300
-----------------	------

**File** — basic information derived from the file.

File Type	JPEG
MIME Type	image/jpeg
Exif Byte Order	Big-endian (Motorola, MM)
Encoding Process	Baseline DCT, Huffman coding
Bits Per Sample	8
Color Components	3
File Size	398 kB
Image Size	1,712 × 2,560
Y Cb Cr Sub Sampling	YCbCr4:2:0 (2 2)

## Composite

This block of data is computed based upon other items. Some of it may be wildly incorrect, especially if the image has been resized.

GPS Latitude	40.774642 degrees N
GPS Longitude	73.235217 degrees W
GPS Altitude	54 m Below Sea Level
GPS Date/Time	<b>2010:03:24 10:40:06Z</b> 7 years, 4 months, 11 days, 8 hours, 17 minutes, 40 seconds ago
GPS Position	40.774642 degrees N, 73.235217 degrees W
Thumbnail Image	(8,914 bytes binary data)

---

This application uses Phil Harvey's most excellent Image::ExifTool library, version 9.46. Histograms created with ImageMagick. Jeffrey last modified this viewer on June 13, 2017.

Photos and data viewed with this service are not shared with anyone else, nor are they saved beyond the temporary period needed for the service to function.

ATTY REF NO: ## 13549909 ##



Samserv, Inc.  
140 Clinton Street  
Brooklyn, NY 11201  
Telephone: (718) 875-1133 Fax: (718) 875-5577  
License #: 0929611

File Number: 500478

Batch: 20100205

**DISTRICT COURT OF THE COUNTY OF SUFFOLK, FIRST DISTRICT AT  
RONKONKOMA**

**ORIGINAL**

-----X  
CAVALRY PORTFOLIO SERVICES, LLC, AS  
ASSIGNEE OF CAVALRY INVESTMENTS, LLC, AS  
ASSIGNEE OF HSBC BANK NEVADA, N.A.

**Plaintiff**

-against-

FAUSTINO R QUISPE

**Defendant**  
-----X

**Affidavit of Service**

**Attorney:** Thomas Law

**IndexNumber:** CEC10-3183

**Index Date:** 3/5/2010

SUFFOLK COUNTY  
DISTRICT COURT

Apr 7 3 04 PM '10

**State of New York**

**County of Kings**

NASSER ATRASH, residing in KINGS COUNTY, being duly sworn, deposes and states that he is over the age of eighteen years, not a party to this action, and has personal and firsthand knowledge of all matters stated herein.

That on Wednesday, the 24th day of March, 2010, at approximately the time of 10:49 am deponent served the within Summons and Complaint at 55 MORTON ST, BRENTWOOD, NY, 117172220 a Private Residence on defendant FAUSTINO R QUISPE (herein after referred to as recipient)

by delivering therat a true copy of each to REFUSED NAME, MR. JOHN, an individual of suitable age and discretion. That individual was also asked by deponent whether said permises was the recipient's actual place of Private Residence, reply was affirmative.

The person served was Male with Black hair and Brown skin, 36-50 years old, 5'9"-6'0", 161-200 Lbs.

On Wednesday, the 31st day of March, 2010 I served a copy of the papers stated herein by mail in a first class post paid envelope that bore the legend "Personal and Confidential" and did not indicate on the outside that the content was from an attorney or concerned an action against the recipient. The envelope was properly addressed to the defendants last known address at: 55 MORTON ST, BRENTWOOD, NY, 117172220. Said envelope was deposited in an official depository under the exclusive care and custody of the U.S. Postal Service.

I asked the person served and upon information and belief I aver that the defendant is not in the military service and is not dependent on any person in the military service as that term is defined in either the State or Federal Statutes.

Sworn to before me this 15 day of April, 2010

William Mlotok  
NOTARY PUBLIC, State of New York  
No. 01ML5045548  
Qualified in Nassau County  
Commission Expires June 19, 2011

NASSER ATRASH  
License No. 1295969

# Jeffrey's Image Metadata Viewer

Jeffrey Friedl's Image Metadata Viewer  
(How to use)

## Some of my other stuff

- My Blog · Lightroom plugins · Pretty Photos
- "Photo Tech"

### URL:

URL of image on the web

or...

**File:**  No file chosen

I'm not a robot

reCAPTCHA

[Privacy](#) · [Terms](#)

[View Image Data](#)





This tool remains available so long as I can keep it free and the bandwidth doesn't cost me too much. A gift of thanks is always appreciated, but certainly not required. [Send a gift via PayPal](#), or perhaps an Amazon gift certificate (to: jfriedl@yahoo.com), or perhaps send me some good karma by doing something kind for a stranger.

If you have questions about this tool, please [see the FAQ](#).

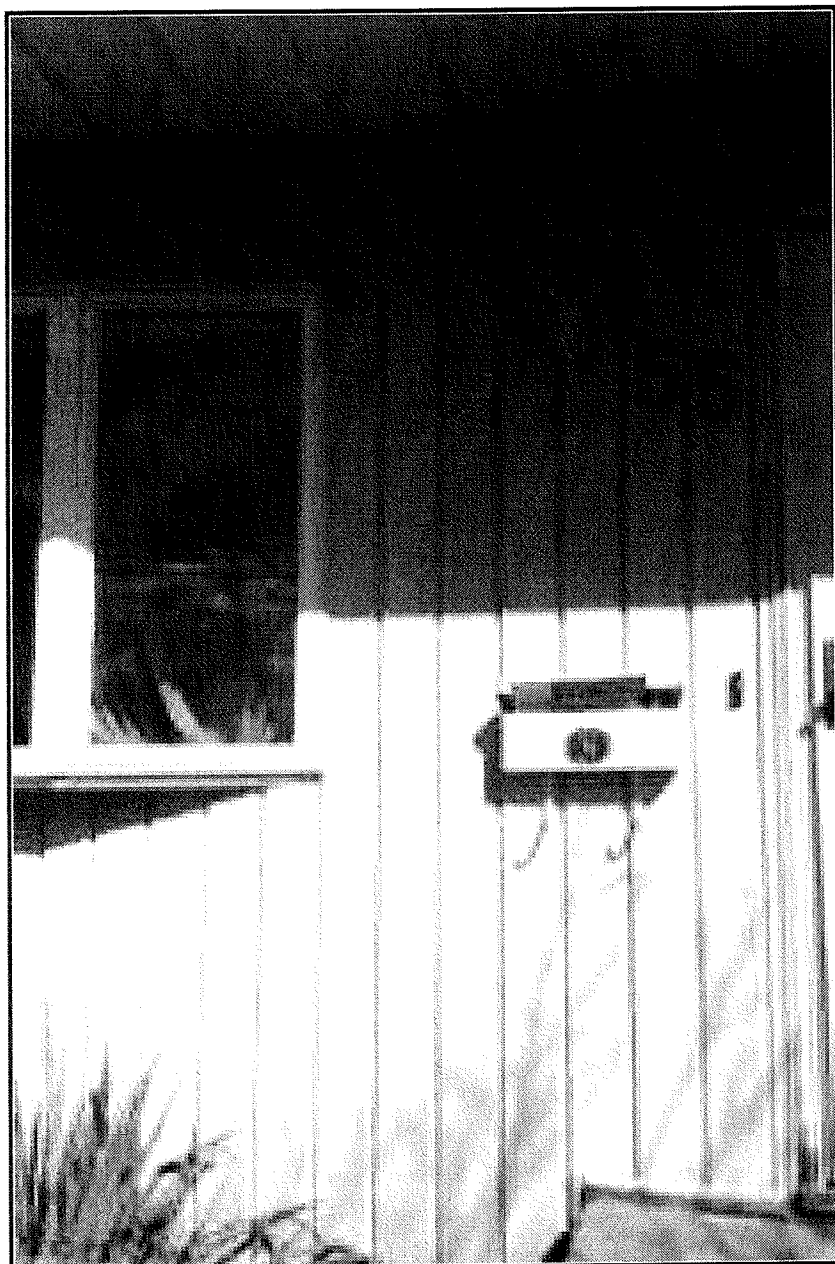
## Basic Image Information

Target file: IMAG0451.jpg





Camera:	Htc Eris
Exposure:	ISO 100
Date:	<b>March 24, 2010</b> 10:48:54AM (timezone not specified) (7 years, 4 months, 11 days, 3 hours, 10 minutes, 18 seconds ago, assuming image timezone of 5 hours behind GMT)
Location:	Latitude/longitude: <b>40° 47' 41.5" North, 73° 15' 8.2" West</b> ( 40.794875, -73.252272 )  Location guessed from coordinates: <i>55 Morton St, Brentwood, NY 11717, USA</i>  Map via embedded coordinates at: Google, Yahoo, WikiMapia, OpenStreetMap, Bing (also see the Google Maps pane below)  Altitude: 14 meters (46 feet) Timezone guess from earthtools.org: 5 hours behind GMT
File:	<b>1,712 × 2,560 JPEG (4.4 megapixels)</b> 208,876 bytes (204 kilobytes)
Color Encoding:	<b>WARNING:</b> Color space tagged as sRGB, without an embedded color profile. <b>Windows and Mac browsers and apps treat the colors randomly.</b>  Images for the web are most widely viewable when in the sRGB color space and with an embedded color profile. See my Introduction to Digital-Image Color Spaces for more information.

    Extracted **208 × 320** 7.1-kilobyte "Composite:ThumbnailImage" JPG  
Displayed here at 200% ( $\frac{1}{16}$  the area of the original)



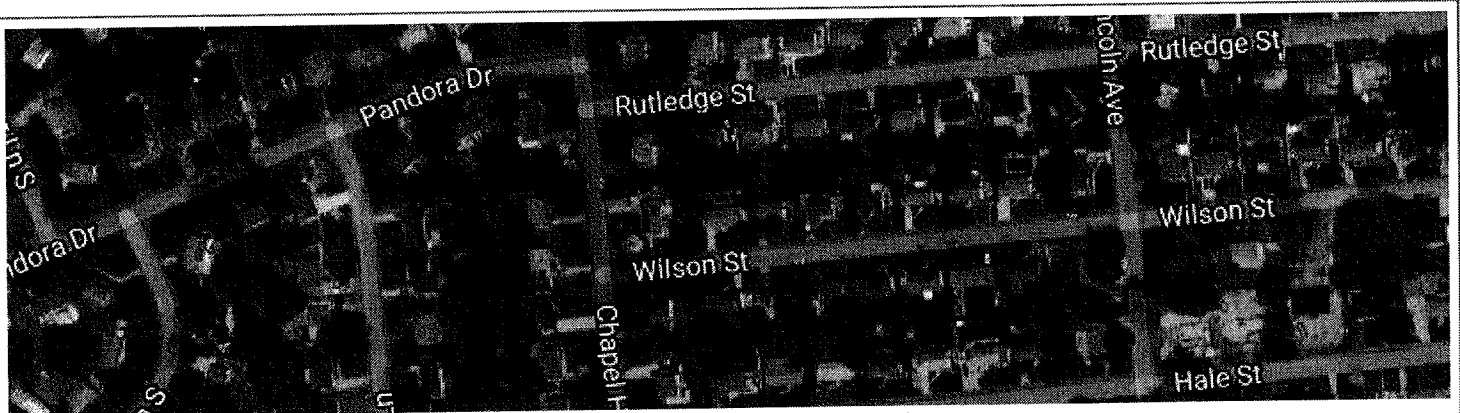


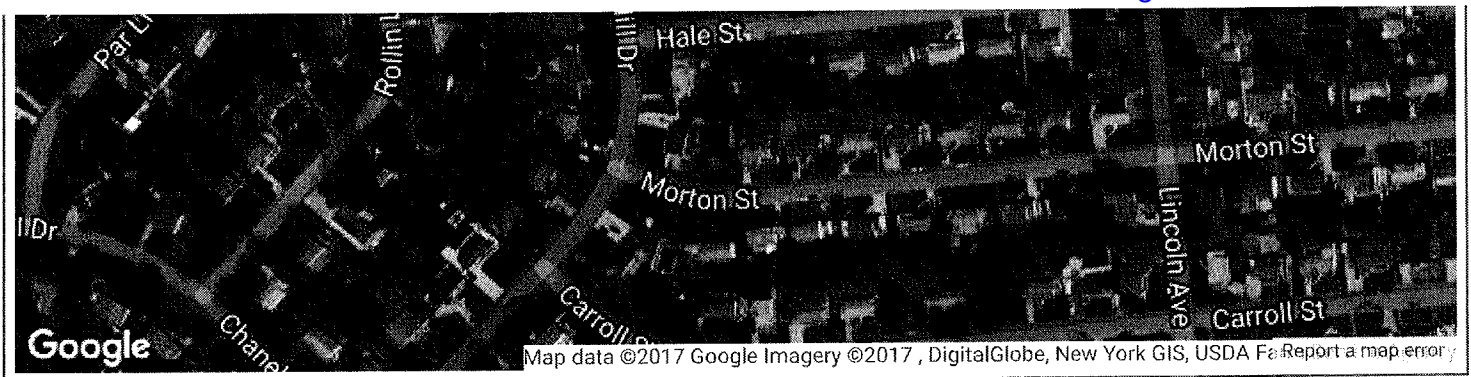
Click image to isolate; click this text to show histogram

    Main JPG image displayed here at 26% width ( $\frac{1}{14}$  the area of the original)



Click image to isolate; click this text to show histogram





Here's the full data:

**EXIF** — this group of metadata is encoded in 8,258 bytes (8.1k)

Camera Model Name	Eris
Orientation	Horizontal (normal)
Software	Android 1.5
Y Cb Cr Positioning	Centered
Exif Version	0220
Date/Time Original	<b>2010:03:24 10:48:54</b> 7 years, 4 months, 11 days, 1 hour, 10 minutes, 18 seconds ago
Create Date	<b>2010:03:24 10:48:54</b> 7 years, 4 months, 11 days, 1 hour, 10 minutes, 18 seconds ago
Components Configuration	Y, Cb, Cr, -
Color Space	sRGB
Exif Image Size	1,712 × 2,560
Make	HTC
ISO	100
Flashpix Version	0100
Interoperability Index	R98 - DCF basic file (sRGB)
Interoperability Version	0100
File Source	Digital Camera
Scene Type	Directly photographed
White Balance	Auto
Print Image Matching	(16 bytes binary data)
GPS Version ID	2.2.0.0
GPS Latitude Ref	North
GPS Latitude	40.794875 degrees
GPS Longitude Ref	West

GPS Longitude	73.252272 degrees
GPS Altitude Ref	Above Sea Level
GPS Altitude	14 m
GPS Time Stamp	10:48:32
GPS Map Datum	WGS-84
GPS Processing Method	HYBRID-FIX
GPS Date Stamp	<b>2010:03:24</b> 7 years, 4 months, 11 days, 11 hours, 59 minutes, 12 seconds ago
Compression	JPEG (old-style)
Resolution	72 pixels/inch
Thumbnail Length	7,316

**PrintIM** — this group of metadata is encoded in 16 bytes (0.0k)

PrintIM Version	0300
-----------------	------

**File** — basic information derived from the file.

File Type	JPEG
MIME Type	image/jpeg
Exif Byte Order	Big-endian (Motorola, MM)
Encoding Process	Baseline DCT, Huffman coding
Bits Per Sample	8
Color Components	3
File Size	204 kB
Image Size	1,712 × 2,560
Y Cb Cr Sub Sampling	YCbCr4:2:0 (2 2)

## Composite

This block of data is computed based upon other items. Some of it may be wildly incorrect, especially if the image has been resized.

GPS Latitude	40.794875 degrees N
GPS Longitude	73.252272 degrees W
GPS Altitude	14 m Above Sea Level
GPS Date/Time	<b>2010:03:24 10:48:32Z</b> 7 years, 4 months, 11 days, 8 hours, 10 minutes, 40 seconds ago
GPS Position	40.794875 degrees N, 73.252272 degrees W
Thumbnail Image	(7,316 bytes binary data)



---

This application uses Phil Harvey's most excellent Image::ExifTool library, version 9.46. Histograms created with ImageMagick. Jeffrey last modified this viewer on June 13, 2017. Photos and data viewed with this service are not shared with anyone else, nor are they saved beyond the temporary period needed for the service to function.

ATTY REF NO: ## 13545670 ##



Samserv, Inc.  
140 Clinton Street  
Brooklyn, NY 11201  
Telephone: (718) 875-1133 Fax: (718) 875-5577  
License #: 0929611

**DISTRICT COURT OF THE COUNTY OF SUFFOLK, FIRST DISTRICT AT  
RONKONKOMA**

File Number: 500477

Batch: 20100205

**Affidavit of Service**

**ORIGINAL**

CAVALRY PORTFOLIO SERVICES, LLC, AS  
ASSIGNEE OF CAVALRY INVESTMENTS, LLC, AS  
ASSIGNEE OF HSBC BANK NEVADA, N.A.

**Plaintiff**

**Attorney: Thomas Law**

-against-

**Index Number: CEC10-3184**

DONNA BROWN

**Index Date: 3/5/2010**

**Defendant**

**State of New York**

**County of Kings**

NASSER ATRASH, residing in KINGS COUNTY, being duly sworn, deposes and states that he is over the age of eighteen years, not a party to this action, and has personal and firsthand knowledge of all matters stated herein.

That on Wednesday, the 24th day of March, 2010, at approximately the time of 10:53 am deponent served the within Summons and Complaint at 29 W WHITE ST, BRENTWOOD, NY, 117171334 a Private Residence on defendant DONNA BROWN (herein after referred to as recipient)

by delivering therat a true copy of each to REFUSED NAME, MS. JANE, an individual of suitable age and discretion. That individual was also asked by deponent whether said permises was the recipient's actual place of Private Residence, reply was affirmative.

The person served was Female with Black hair and Brown skin, 36-50 years old, 5'4"-5'8", 131-160 Lbs.

On Wednesday, the 31st day of March, 2010 I served a copy of the papers stated herein by mail in a first class post paid envelope that bore the legend "Personal and Confidential" and did not indicate on the outside that the content was from an attorney or concerned an action against the recipient. The envelope was properly addressed to the defendants last known address at: 29 W WHITE ST, BRENTWOOD, NY, 117171334. Said envelope was deposited in an official depository under the exclusive care and custody of the U.S. Postal Service.

I asked the person served and upon information and belief I aver that the defendant is not in the military service and is not dependent on any person in the military service as that term is defined in either the State or Federal Statutes.

Sworn to before me this 1<sup>st</sup> day of April, 2010

William Mlotok

NOTARY PUBLIC, State of New York

No. 01ML5045548

Qualified in Nassau County

Commission Expires June 19, 2011

NASSER ATRASH

License No. 1295969

APR 7 3 04 PM '10  
SUFFOLK COUNTY  
DISTRICT COURT

# Jeffrey's Image Metadata Viewer

Jeffrey Friedl's Image Metadata Viewer  
(How to use)

## Some of my other stuff

· My Blog · Lightroom plugins · Pretty Photos  
· "Photo Tech"

### URL:

URL of image on the web

or...

**File:**  No file chosen

I'm not a robot

reCAPTCHA

[Privacy](#) · [Terms](#)

[View Image Data](#)

This tool remains available so long as I can keep it free and the bandwidth doesn't cost me too much. A gift of thanks is always appreciated, but certainly not required. [Send a gift via PayPal](#), or perhaps an Amazon gift certificate (to: jfriedl@yahoo.com), or perhaps send me some good karma by doing something kind for a stranger.

If you have questions about this tool, please see the [FAQ](#).

## Basic Image Information

Target file: IMAG0452.jpg

Camera:	Htc Eris
Exposure:	ISO 100
Date:	<b>March 24, 2010</b> 10:52:54AM (timezone not specified) (7 years, 4 months, 11 days, 3 hours, 14 minutes, 35 seconds ago, assuming image timezone of 5 hours behind GMT)
Location:	Latitude/longitude: <b>40° 48' 2.3" North, 73° 15' 50.7" West</b> ( 40.800644, -73.264089 )  Location guessed from coordinates: <i>30 W White St, Brentwood, NY 11717, USA</i>  Map via embedded coordinates at: Google, Yahoo, WikiMapia, OpenStreetMap, Bing (also see the Google Maps pane below)  Altitude: 29 meters (95 feet) Timezone guess from earthtools.org: 5 hours behind GMT
File:	<b>1,712 × 2,560 JPEG (4.4 megapixels)</b> 279,379 bytes (273 kilobytes)
Color Encoding:	<b>WARNING:</b> Color space tagged as sRGB, without an embedded color profile. <b>Windows and Mac browsers and apps treat the colors randomly.</b>  Images for the web are most widely viewable when in the sRGB color space and with an embedded color profile. See my <a href="#">Introduction to Digital-Image Color Spaces</a> for more information.



Extracted **208 × 320** 8.9-kilobyte "Composite:ThumbnailImage" JPG  
Displayed here at 200% ( $\frac{1}{16}$  the area of the original)



Click image to isolate; click this text to show histogram



Main JPG image displayed here at 26% width ( $\frac{1}{14}$  the area of the original)





Click image to isolate; click this text to show histogram





Here's the full data:

**EXIF** — this group of metadata is encoded in 10,055 bytes (9.8k)

Camera Model Name	Eris
Orientation	Horizontal (normal)
Software	Android 1.5
Y Cb Cr Positioning	Centered
Exif Version	0220
Date/Time Original	<b>2010:03:24 10:52:54</b> 7 years, 4 months, 11 days, 1 hour, 14 minutes, 35 seconds ago
Create Date	<b>2010:03:24 10:52:54</b> 7 years, 4 months, 11 days, 1 hour, 14 minutes, 35 seconds ago
Components Configuration	Y, Cb, Cr, -
Color Space	sRGB
Exif Image Size	1,712 × 2,560
Make	HTC
ISO	100
Flashpix Version	0100
Interoperability Index	R98 - DCF basic file (sRGB)
Interoperability Version	0100
File Source	Digital Camera
Scene Type	Directly photographed
White Balance	Auto
Print Image Matching	(16 bytes binary data)
GPS Version ID	2.2.0.0
GPS Latitude Ref	North
GPS Latitude	40.800644 degrees
GPS Longitude Ref	West

GPS Longitude	73.264089 degrees
GPS Altitude Ref	Above Sea Level
GPS Altitude	29 m
GPS Time Stamp	10:52:32
GPS Map Datum	WGS-84
GPS Processing Method	HYBRID-FIX
GPS Date Stamp	<b>2010:03:24</b> 7 years, 4 months, 11 days, 12 hours, 7 minutes, 29 seconds ago
Compression	JPEG (old-style)
Resolution	72 pixels/inch
Thumbnail Length	9,113

**PrintIM** — this group of metadata is encoded in 16 bytes (0.0k)

PrintIM Version	0300
-----------------	------

**File** — basic information derived from the file.

File Type	JPEG
MIME Type	image/jpeg
Exif Byte Order	Big-endian (Motorola, MM)
Encoding Process	Baseline DCT, Huffman coding
Bits Per Sample	8
Color Components	3
File Size	273 kB
Image Size	1,712 × 2,560
Y Cb Cr Sub Sampling	YCbCr4:2:0 (2 2)

## Composite

This block of data is computed based upon other items. Some of it may be wildly incorrect, especially if the image has been resized.

GPS Latitude	40.800644 degrees N
GPS Longitude	73.264089 degrees W
GPS Altitude	29 m Above Sea Level
GPS Date/Time	<b>2010:03:24 10:52:32Z</b> 7 years, 4 months, 11 days, 8 hours, 14 minutes, 57 seconds ago
GPS Position	40.800644 degrees N, 73.264089 degrees W
Thumbnail Image	(9,113 bytes binary data)

---

This application uses Phil Harvey's most excellent Image::ExifTool library, version 9.46. Histograms created with ImageMagick. Jeffrey last modified this viewer on June 13, 2017.

Photos and data viewed with this service are not shared with anyone else, nor are they saved beyond the temporary period needed for the service to function.



ATTY REF NO: ## 13637430 ##



Samserv, Inc.  
140 Clinton Street  
Brooklyn, NY 11201  
Telephone: (718) 875-1133 Fax: (718) 875-6677  
License #: 0929611

**DISTRICT COURT OF THE COUNTY OF SUFFOLK, FIRST DISTRICT AT  
RONKONKOMA**

File Number: 500474  
Batch: 20100205

**Affidavit of Service**

**ORIGINAL**

CAVALRY PORTFOLIO SERVICES, LLC, AS  
ASSIGNEE OF CAVALRY SPV I, LLC, AS ASSIGNEE  
OF RIVERWALK HOLDINGS, LTD, AS ASSIGNEE OF  
WASHINGTON MUTUAL BANK

**Plaintiff**

**Attorney: Thomas Law**

-against-

**IndexNumber: CEC10-3181**

HERBERT HERNANDEZ

**Index Date: 3/5/2010**

**Defendant**

**State of New York**

**County of Kings**

NASSER ATRASH, residing in KINGS COUNTY, being duly sworn, deposes and states that he is over the age of eighteen years, not a party to this action, and has personal and firsthand knowledge of all matters stated herein.

That on Tuesday, the 30th day of March, 2010, at approximately the time of 6:33 am deponent served the within Summons and Complaint at 13 TIMON CT, HUNTINGTON, NY, 117435349 a Private Residence on defendant HERBERT HERNANDEZ (herein after referred to as recipient)

by delivering therat a true copy of each to MS. MARIA HERNANDEZ, an individual of suitable age and discretion. That individual was also asked by deponent whether said permises was the recipient's actual place of Private Residence, reply was affirmative.

The person served was Female with Black hair and Brown skin, 36-50 years old, 5'0"-5'3", 131-160 Lbs.

On Thursday, the 8th day of April, 2010 I served a copy of the papers stated herein by mail in a first class post paid envelope that bore the legend "Personal and Confidential" and did not indicate on the outside that the content was from an attorney or concerned an action against the recipient. The envelope was properly addressed to the defendants last known address at: 13 TIMON CT, HUNTINGTON, NY, 117435349. Said envelope was deposited in an official depository under the exclusive care and custody of the U.S. Postal Service.

I asked the person served and upon information and belief I aver that the defendant is not in the military service and is not dependent on any person in the military service as that term is defined in either the State or Federal Statutes.

Sworn to before me this 8 day of April, 2010

William Mitok  
NOTARY PUBLIC, State of New York  
No. 01ML6045548  
Qualified in Nassau County  
Commission Expires June 19, 2011

NASSER ATRASH  
License No. 1295969

# Jeffrey's Image Metadata Viewer

Jeffrey Friedl's Image Metadata Viewer  
(How to use)

## Some of my other stuff

- My Blog · Lightroom plugins · Pretty Photos
- "Photo Tech"

### URL:

URL of image on the web

or...

**File:**  No file chosen

I'm not a robot

reCAPTCHA

[Privacy](#) · [Terms](#)





This tool remains available so long as I can keep it free and the bandwidth doesn't cost me too much. A gift of thanks is always appreciated, but certainly not required. , or perhaps an Amazon gift certificate (to: jfriedl@yahoo.com), or perhaps send me some good karma by doing something kind for a stranger.

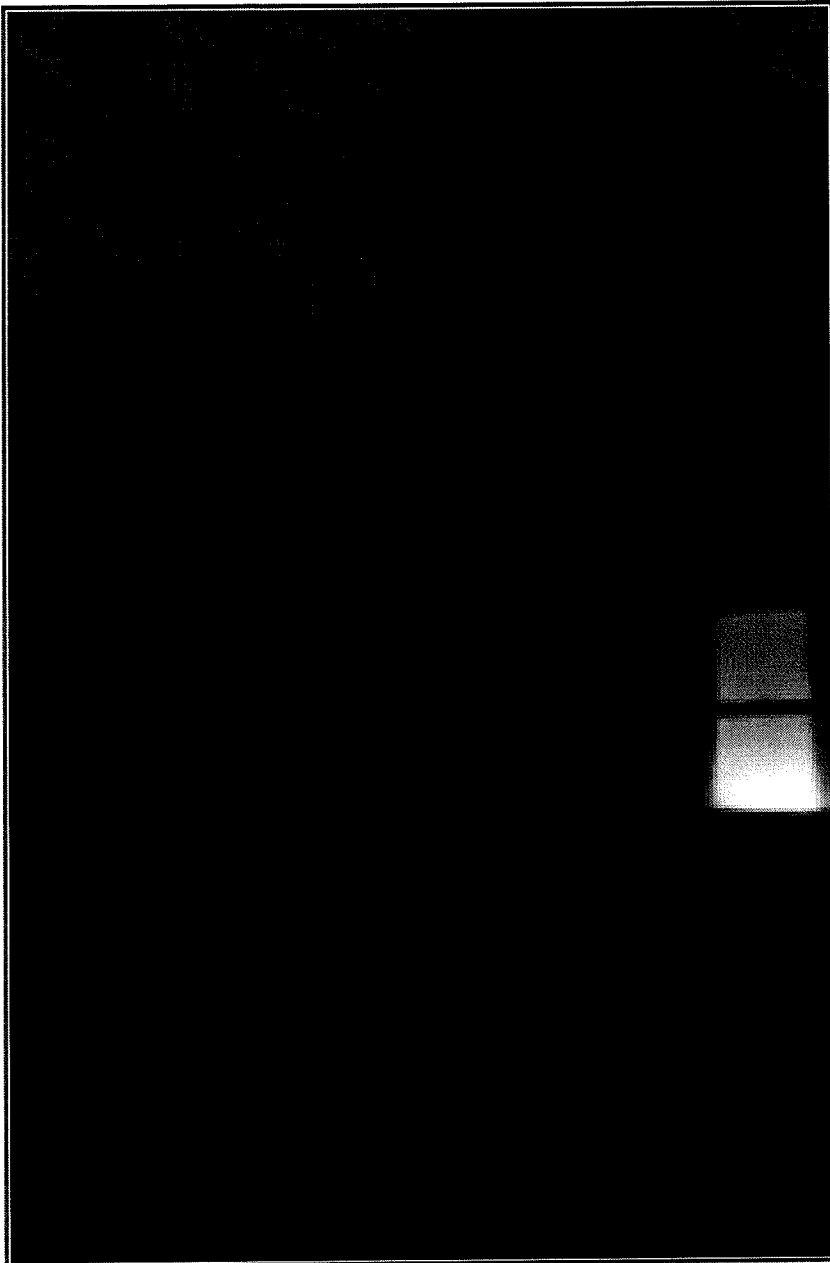
If you have questions about this tool, please see the FAQ.

## Basic Image Information

Target file: IMAG0478.jpg

Camera:	Htc Eris
Exposure:	ISO 100
Date:	<b>March 30, 2010</b> 6:31:24AM (timezone not specified) (7 years, 4 months, 5 days, 8 hours, 28 minutes, 36 seconds ago, assuming image timezone of 5 hours behind GMT)
Location:	Latitude/longitude: <b>40° 50' 32.1" North, 73° 22' 17.8" West</b> ( 40.842239, -73.371600 )  Location guessed from coordinates: <i>13 Timon Ct, Huntington, NY 11743, USA</i>  Map via embedded coordinates at: Google, Yahoo, WikiMapia, OpenStreetMap, Bing (also see the Google Maps pane below)  Altitude: 33 meters (108 feet) Timezone guess from earthtools.org: 5 hours behind GMT
File:	<b>1,712 × 2,560 JPEG (4.4 megapixels)</b> 262,548 bytes (256 kilobytes)
Color Encoding:	<b>WARNING:</b> Color space tagged as sRGB, without an embedded color profile. <b>Windows and Mac browsers and apps treat the colors randomly.</b>  Images for the web are most widely viewable when in the sRGB color space and with an embedded color profile. See my Introduction to Digital-Image Color Spaces for more information.

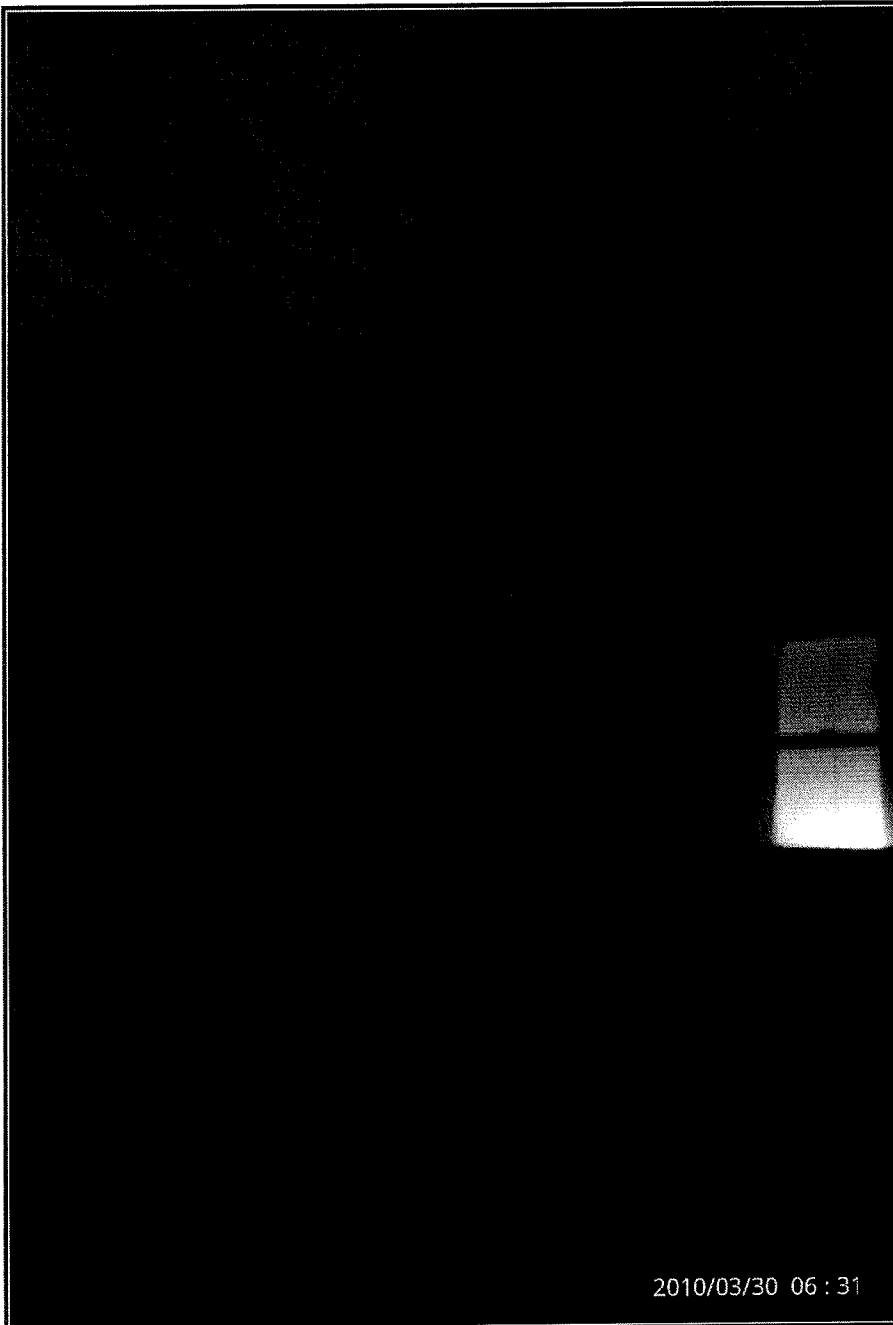
    Extracted **208 × 320** 3.3-kilobyte "Composite:ThumbnailImage" JPG  
Displayed here at 200% ( $\frac{1}{16}$  the area of the original)



Click image to isolate; click this text to show histogram



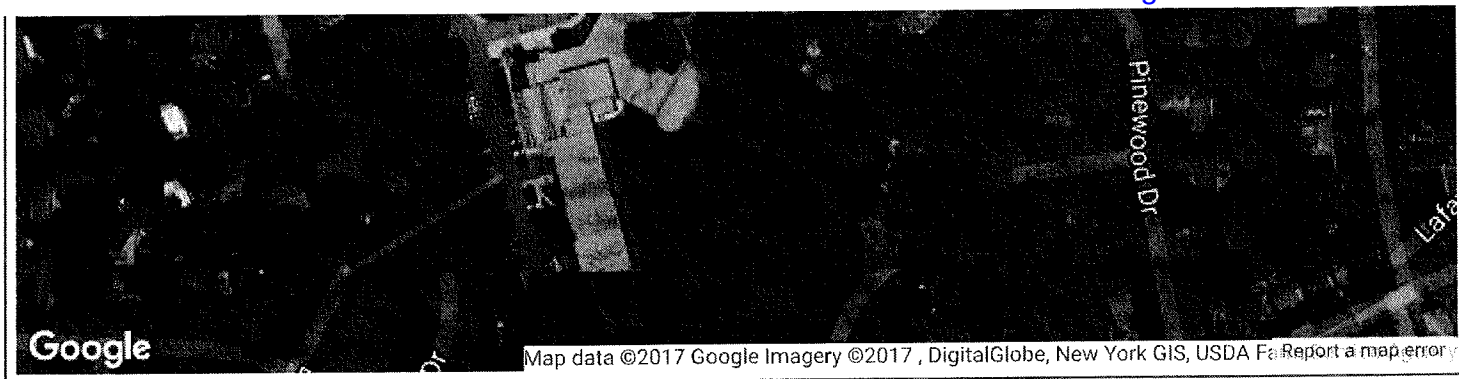
Main JPG image displayed here at 26% width ( $\frac{1}{4}$  the area of the original)



Click image to isolate; click this text to show histogram







Here's the full data:

**EXIF** — this group of metadata is encoded in 4,301 bytes (4.2k)

Camera Model Name	Eris
Orientation	Horizontal (normal)
Software	Android 1.5
Y Cb Cr Positioning	Centered
Exif Version	0220
Date/Time Original	<b>2010:03:30 06:31:24</b> 7 years, 4 months, 5 days, 6 hours, 28 minutes, 36 seconds ago
Create Date	<b>2010:03:30 06:31:24</b> 7 years, 4 months, 5 days, 6 hours, 28 minutes, 36 seconds ago
Components Configuration	Y, Cb, Cr, -
Color Space	sRGB
Exif Image Size	1,712 × 2,560
Make	HTC
ISO	100
Flashpix Version	0100
Interoperability Index	R98 - DCF basic file (sRGB)
Interoperability Version	0100
File Source	Digital Camera
Scene Type	Directly photographed
White Balance	Auto
Print Image Matching	(16 bytes binary data)
GPS Version ID	2.2.0.0
GPS Latitude Ref	North
GPS Latitude	40.842239 degrees
GPS Longitude Ref	West

GPS Longitude	73.371600 degrees
GPS Altitude Ref	Above Sea Level
GPS Altitude	33 m
GPS Time Stamp	06:30:44
GPS Map Datum	WGS-84
GPS Processing Method	HYBRID-FIX
GPS Date Stamp	<b>2010:03:30</b> 7 years, 4 months, 5 days, 13 hours ago
Compression	JPEG (old-style)
Resolution	72 pixels/inch
Thumbnail Length	3,359

**PrintIM** — this group of metadata is encoded in 16 bytes (0.0k)

PrintIM Version	0300
-----------------	------

## APP4

Data Length	264
Scalado META	24
Scalado VERS	-131328
Scalado SCX0	18
Scalado SCX0	46,157
Scalado SCX1	84
Preview Image Width	428
Preview Image Height	640
Scalado WDEC	0
Scalado HDEC	0
Preview Quality	85
Scalado CSPC	-2232593
Scalado DATA	30,895
Scalado DATA	15,244
Scalado SCIO	36
Scalado CHKH	0
Scalado CHKH	-19606
Scalado CHKL	-7060
Scalado CHKL	-57695

Scalado MAIN	60
Scalado CLEN	-1024

**File** — basic information derived from the file.

File Type	JPEG
MIME Type	image/jpeg
Exif Byte Order	Big-endian (Motorola, MM)
Encoding Process	Baseline DCT, Huffman coding
Bits Per Sample	8
Color Components	3
File Size	256 kB
Image Size	1,712 × 2,560
Y Cb Cr Sub Sampling	YCbCr4:2:0 (2 2)

## Composite

This block of data is computed based upon other items. Some of it may be wildly incorrect, especially if the image has been resized.

GPS Latitude	40.842239 degrees N
GPS Longitude	73.371600 degrees W
GPS Altitude	33 m Above Sea Level
GPS Date/Time	<b>2010:03:30</b> 06:30:44Z 7 years, 4 months, 5 days, 13 hours, 29 minutes, 16 seconds ago
GPS Position	40.842239 degrees N, 73.371600 degrees W
Thumbnail Image	(3,359 bytes binary data)

This application uses Phil Harvey's most excellent Image::ExifTool library, version 9.46. Histograms created with ImageMagick. Jeffrey last modified this viewer on June 13, 2017.

Photos and data viewed with this service are not shared with anyone else, nor are they saved beyond the temporary period needed for the service to function.

ATTY REF NO: ## 13551724 ##



Samserv, Inc.  
140 Clinton Street  
Brooklyn, NY 11201  
Telephone: (718) 875-1133 Fax: (718) 875-5577  
License #: 0929611

⑦

DISTRICT COURT OF THE COUNTY OF SUFFOLK, FIRST DISTRICT AT  
RONKONKOMA

File Number: 500459

Batch: 20100205

ORIGINAL

CAVALRY PORTFOLIO SERVICES, LLC, AS  
ASSIGNEE OF CAVALRY INVESTMENTS, LLC, AS  
ASSIGNEE OF HSBC BANK NEVADA, N.A.

Plaintiff

## Affidavit of Service

Attorney: Thomas Law

-against-

IndexNumber: CEC10-3162

ERIN E ARGYRIS

Index Date: 3/5/2010

Defendant

State of New York

County of Kings

NASSER ATRASH, residing in KINGS COUNTY, being duly sworn, deposes and states that he is over the age of eighteen years, not a party to this action, and has personal and firsthand knowledge of all matters stated herein.

That on Tuesday, the 30th day of March, 2010, at approximately the time of 7:49 am deponent served the within Summons and Complaint at 7 BAYPORT RD, SOUND BEACH, NY, 117893112 a Private Residence on defendant ERIN E ARGYRIS (herein after referred to as recipient)

by delivering therat a true copy of each to MR. ARGYRIS, an individual of suitable age and discretion. That individual was also asked by deponent whether said permises was the recipient's actual place of Private Residence, reply was affirmative.

The person served was Male with Black hair and White skin, 36-50 years old, 5'9"-6'0", 161-200 Lbs.

On Thursday, the 8th day of April, 2010 I served a copy of the papers stated herein by mail in a first class post paid envelope that bore the legend "Personal and Confidential" and did not indicate on the outside that the content was from an attorney or concerned an action against the recipient. The envelope was properly addressed to the defendants last known address at: 7 BAYPORT RD, SOUND BEACH, NY, 117893112. Said envelope was deposited in an official depository under the exclusive care and custody of the U.S. Postal Service.

I asked the person served and upon information and belief I aver that the defendant is not in the military service and is not dependent on any person in the military service as that term is defined in either the State or Federal Statutes.

Sworn to before me this 8 day of April, 2010

William Mlotok  
NOTARY PUBLIC, State of New York  
No. 01ML5045548  
Qualified in Nassau County  
Commission Expires June 19, 2011

NASSER ATRASH  
License No. 1295969



# Jeffrey's Image Metadata Viewer

Jeffrey Friedl's Image Metadata Viewer  
(How to use)

## Some of my other stuff

- My Blog · Lightroom plugins · Pretty Photos
- "Photo Tech"

### URL:

URL of image on the web

or...

File:  No file chosen

I'm not a robot

reCAPTCHA

[Privacy](#) · [Terms](#)





This tool remains available so long as I can keep it free and the bandwidth doesn't cost me too much. A gift of thanks is always appreciated, but certainly not required. [Send a gift via PayPal](#), or perhaps an Amazon gift certificate (to: [jfriedl@yahoo.com](mailto:jfriedl@yahoo.com)), or perhaps send me some good karma by doing something kind for a stranger.

If you have questions about this tool, please see the [FAQ](#).

## Basic Image Information

Target file: IMAG0481.jpg

Camera:	Htc Eris
Exposure:	ISO 100
Date:	<b>March 30, 2010</b> 7:48:34AM (timezone not specified) (7 years, 4 months, 5 days, 7 hours, 12 minutes, 51 seconds ago, assuming image timezone of 5 hours behind GMT)
Location:	Latitude/longitude: <b>40° 56' 47.9" North, 72° 58' 0" West</b> ( 40.946647, -72.966672 )  Location guessed from coordinates: <i>7 Bayport Rd, Sound Beach, NY 11789, USA</i>  Map via embedded coordinates at: Google, Yahoo, WikiMapia, OpenStreetMap, Bing (also see the Google Maps pane below)  Altitude: 33 meters (108 feet) Timezone guess from earthtools.org: 5 hours behind GMT
File:	<b>1,712 × 2,560 JPEG (4.4 megapixels)</b> 250,415 bytes (245 kilobytes)
Color Encoding:	<b>WARNING:</b> Color space tagged as sRGB, without an embedded color profile. <b>Windows and Mac browsers and apps treat the colors randomly.</b>  Images for the web are most widely viewable when in the sRGB color space and with an embedded color profile. See my <a href="#">Introduction to Digital-Image Color Spaces</a> for more information.

    Extracted **208 × 320** 5.4-kilobyte "Composite:ThumbnailImage" JPG  
Displayed here at 200% ( $1/16$  the area of the original)



Click image to isolate; click this text to show histogram

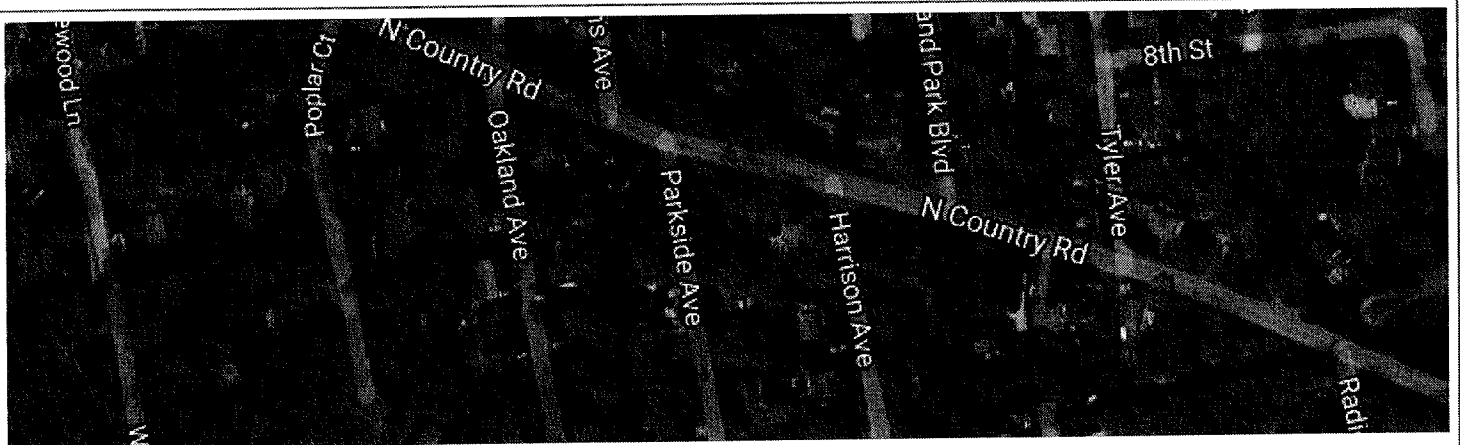


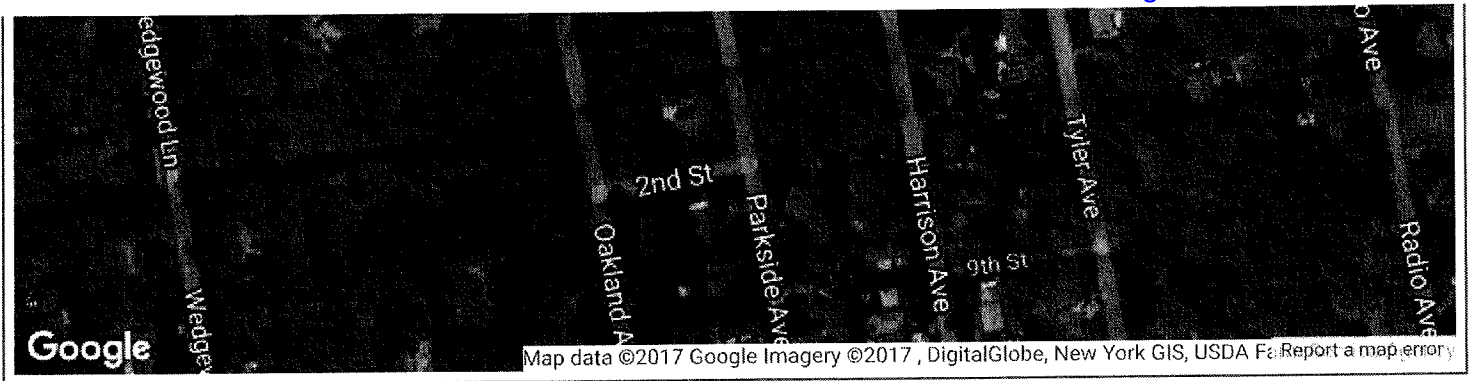
Main JPG image displayed here at 26% width ( $\frac{1}{14}$  the area of the original)



2017/01/20 09:18

Click image to isolate; click this text to show histogram





Here's the full data:

**EXIF** — this group of metadata is encoded in 6,425 bytes ( 6.3k )

Camera Model Name	Eris
Orientation	Horizontal (normal)
Software	Android 1.5
Y Cb Cr Positioning	Centered
Exif Version	0220
Date/Time Original	<b>2010:03:30 07:48:34</b> 7 years, 4 months, 5 days, 5 hours, 12 minutes, 51 seconds ago
Create Date	<b>2010:03:30 07:48:34</b> 7 years, 4 months, 5 days, 5 hours, 12 minutes, 51 seconds ago
Components Configuration	Y, Cb, Cr, -
Color Space	sRGB
Exif Image Size	1,712 × 2,560
Make	HTC
ISO	100
Flashpix Version	0100
Interoperability Index	R98 - DCF basic file (sRGB)
Interoperability Version	0100
File Source	Digital Camera
Scene Type	Directly photographed
White Balance	Auto
Print Image Matching	(16 bytes binary data)
GPS Version ID	2.2.0.0
GPS Latitude Ref	North
GPS Latitude	40.946647 degrees
GPS Longitude Ref	West



GPS Longitude	72.966672 degrees
GPS Altitude Ref	Above Sea Level
GPS Altitude	33 m
GPS Time Stamp	07:48:14
GPS Map Datum	WGS-84
GPS Processing Method	HYBRID-FIX
GPS Date Stamp	<b>2010:03:30</b> 7 years, 4 months, 5 days, 13 hours, 1 minute, 25 seconds ago
Compression	JPEG (old-style)
Resolution	72 pixels/inch
Thumbnail Length	5,483

**PrintIM** — this group of metadata is encoded in 16 bytes (0.0k)

PrintIM Version	0300
-----------------	------

**File** — basic information derived from the file.

File Type	JPEG
MIME Type	image/jpeg
Exif Byte Order	Big-endian (Motorola, MM)
Encoding Process	Baseline DCT, Huffman coding
Bits Per Sample	8
Color Components	3
File Size	245 kB
Image Size	1,712 × 2,560
Y Cb Cr Sub Sampling	YCbCr4:2:0 (2 2)

## Composite

This block of data is computed based upon other items. Some of it may be wildly incorrect, especially if the image has been resized.

GPS Latitude	40.946647 degrees N
GPS Longitude	72.966672 degrees W
GPS Altitude	33 m Above Sea Level
GPS Date/Time	<b>2010:03:30 07:48:14Z</b> 7 years, 4 months, 5 days, 12 hours, 13 minutes, 11 seconds ago
GPS Position	40.946647 degrees N, 72.966672 degrees W
Thumbnail Image	(5,483 bytes binary data)

---

This application uses Phil Harvey's most excellent Image::ExifTool library, version 9.46. Histograms created with ImageMagick. Jeffrey last modified this viewer on June 13, 2017.

Photos and data viewed with this service are not shared with anyone else, nor are they saved beyond the temporary period needed for the service to function.